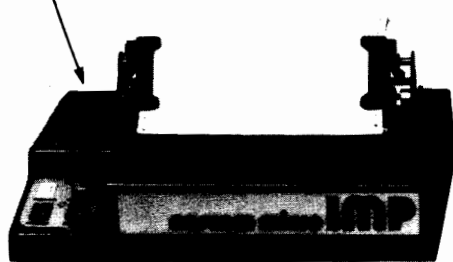


# We've put together a total system... so you can take it apart

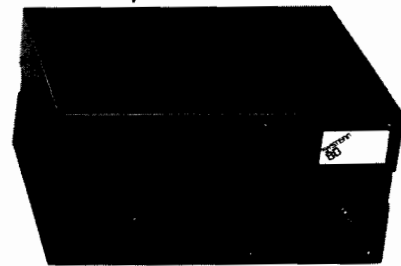
## IMP Printer

80 cps (max) bidirectional;  
punched or unpunched paper;  
tractor or pressure feed; 7x7 dot  
matrix; 110-9600 baud rates. £325  
built and tested.



## Floppy disc system

Double sided, double density 5¼ in disc giving  
280K bytes formatted, including controller  
board/PSU/Housing and interconnects £480.  
Controller board £127.50 • Second Disc £240.  
CP/M £80



## System 80 housing

High strength GFR moulding in variety of colours.  
Accepts 12x8 Nascom 2 CPU board, four 8x8  
expansion boards. £85 incl. frame racking,  
interconnects and motherboard.

## Expansion boards\*

16K RAM £127.50 • 32K RAM £185.00

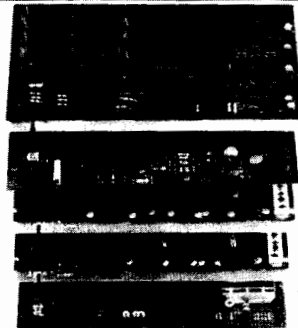
48K RAM £245.00

High Resolution Programmable Graphics £90 (kit).

High Resolution Colour board £140 (kit).

\* Available in kit form.

All prices subject to VAT.



## Microprocessor board\* (Nascom 2)

4MHz Z80 CPU; TV or Video + 1200 baud  
Kansas City + Serial RS 232 printer  
Interfaces; Keyboard; 128 character ASCII  
plus 128 Graphics in 2 x 2K ROM; free  
16-way parallel port; 8K BASIC; NAS SYS  
operating monitor. £280 built and tested.

## Firmware & MOS ICs

Zeap Assembler (4, 1Kx8 EPROMS) £50

Nas Pen text editor (2, 1Kx8 EPROMS) £30

NAS-DA disassembler (3, 1Kx8 EPROMS)

£37.50 • 2708 £9.50 • 2716 £26

MK 4118N4 £12.75 • MK 4116N4 £55 for 8

System 80 is Nascom's total microcomputer system. It incorporates many of the existing and widely acknowledged products. And many totally new products.

But, above all, System 80 is the culmination of 3 years of microcomputer board design. Our concept was to take microcomputers to their obvious conclusion – total option concept. We have resisted offering an inflexible, boxed system. The housing is irrelevant – it's what's inside that counts. However, we still think our new housing is quite attractive.

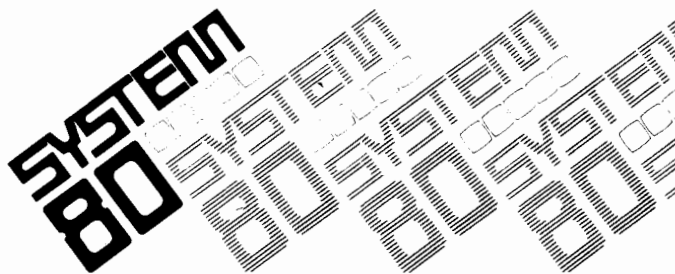
It can accept up to five boards, including the CPU board, plugging into an integral frame and NASBUS motherboard. It can be supplied with either 3A or 5A PSU depending on your choice of boards. Provision is made for external connection direct to the boards concerned. The housing is designed to have a further expansion box, plus 5 more boards, stacked on top and plugged into the main motherboard.

Not only do we give you the opportunity to take our system apart so you can choose only the cards you want. We've gone still further. You can also choose your own firmware for the Nascom 2 CPU board.

It has 24-pin sockets – all with link option – to give you a choice between 2708, 2716, TMS 2716, 2508,

2516, 2532, 2758 and 2732 EPROMs. Using 2716 EPROMs alone gives you over 16K of firmware. Firmware in EPROM is available from Nascom now and soon we shall have ROM packages as well.

## System 80 – Total Option Concept



For further details and stockists please contact:  
Nascom Microcomputers Limited, 92 Broad Street,  
Chesham, Bucks. Telephone: (02405) 75155



Nascom Microcomputers